



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

GENERAL INDEX

A

	PAGE
Agar anaphylatoxin: guinea-pig serum - - - - - - -	536
Agar anaphylatoxin: rat serum - - - - - - -	589
Agar anaphylatoxin: rabbit serum - - - - - - -	566
Agar, effect of intravenous injection of - - - - - - -	629
Allergic skin reaction in pneumonia - - - - - - -	344
Amino-nitrogen and anaphylatoxin - - - - - - -	833
Anaphylactic shock, specific - - - - - - -	776
Anaphylatoxin and amino-nitrogen - - - - - - -	833
Anaphylatoxin and anaphylaxis 499, 536, 566, 589, 629, 618, 657, 717, 776, 833	833
Anaphylatoxin, effect of multiple doses of - - - - - - -	618
Anaphylatoxin, peptone - - - - - - -	657
Anaphylatoxin, trypanosome - - - - - - -	499
Antibodies, nonspecific, passive transference of - - - - - - -	145
Antigen, preparation and properties of, for intracutaneous typhoidin reaction - - - - - - - - - - -	357

B

Bactericidal action of substances in vitro, methods of determination in relation to chemotherapy - - - - - - - - - - -	293
Bacillus anthracis-symptomatici and allied organisms with respect to gas production, comparative study of - - - - - - - - - - -	151
Bacterial infections, chemotherapy of - - - - - - - - - - -	293
Bacteriology of pemphigus neonatorum - - - - - - - - - - -	86
BAEHR, GEORGE, and PLOTZ, HARRY. Blood culture studies on typhus exanthematicus in Serbia, Bulgaria, and Russia - - - - - - - - - - -	201
BASINGER, H. RAYMOND. The alleged detoxicating power of the thyroid gland - - - - - - - - - - -	131
Blood culture studies on typhus exanthematicus - - - - - - - - - - -	201
BOYD, MARK F. A small contact epidemic of typhoid fever - - - - - - -	109
Bulgaria, blood culture studies on typhus exanthematicus in - - - - - - - - - - -	201

C

Carriers, diphtheria, virulence of bacilli from - - - - - - - - - - -	125
CARY, WILLIAM E. Virulence and toxin-formation in <i>B. diphtheriae</i> - - - - -	244
Chemotherapy of bacterial infections - - - - - - - - - - -	293
Chemotherapy of experimental trypanosomiasis - - - - - - - - - - -	10
CHRISTIANSEN, C. R. See MEYER.	
Cinchona derivatives, action on pneumococci in vitro - - - - - - - - - - -	272, 333
Cinchona derivatives, in experimental pneumococcus infection - - - - - - -	313
COHEN, MYER SOLIS-. Tuberculin hypersensitivity as determined by intracutaneous tests of different degrees - - - - - - - - - - -	233

	PAGE
COHEN, S. SOLIS-. See KOLMER.	
COHEN, S. SOLIS-, KOLMER, JOHN A., and HEIST, GEORGE D. Germicidal action and specific bacteriotropism of quinin and urea hydrochlorid, ethylhydrocuprein, and other cinchona derivatives on pneumococci in vitro. Studies in pneumonia, I	272
COHEN, S. SOLIS-, KOLMER, JOHN A., and HEIST, GEORGE D. The protective and curative value of quinin and urea hydrochlorid, ethylhydrocuprein, and other cinchona derivatives in experimental pneumococcus infections. Studies in pneumonia, III	313

D

Dale method, typhus antibodies demonstrable by	99
DEKRUIF, P. H. See Novy, F. G.	
DEKRUIF, P. H. Anaphylatoxin and anaphylaxis. VIII. The primary toxicity of normal serum	717
DEKRUIF, P. H., and GERMAN, W. M. Anaphylatoxin and anaphylaxis. X. Anaphylatoxin and amino-nitrogen	833
DENZER, BERNARD S., and OLITSKY, PETER K. Studies on immunity in typhus exanthematicus with reference to the antibodies in man and guinea-pig demonstrable by the Dale method	99
DENZER, BERNARD S. See OLITSKY.	
Diarrhea, acute, epidemic of	140
Diphtheria bacillus, virulence and toxin-formation in	244
Diphtheria bacilli, virulence of, from patients and carriers	125
Disinfection of swimming pools	1
Dysentery, mild, epidemic of acute diarrhea approaching	140

E

EBERSON, FREDERICK, and TEH, WU LIEN. Transmission of pneumonic and septicemic plague among marmots	170
EBERSON, FREDERICK. Plague poisons and virulence	180
Ethylhydrocuprein, action on pneumococci in vitro	272, 333
Ethylhydrocuprein in experimental pneumococcus infection	313
Etiology of acute poliomyelitis	113

F

FALLS, FREDERICK HOWARD. The bacteriology of pemphigus neonatorum	86
---	----

G

Gas production, comparative study of anthracis-symptomatici and allied organism with respect to	151
GERMAN, W. M. See DE KRUIF, P. H.	
Gold chlorid, treatment of experimental tuberculosis combined with taurin	442
Guinea-pig serum, agar anaphylatoxin of	536
Guinea-pigs, treatment of experimental tuberculosis in, with taurin, gold chlorid and sodium oleate	442

GENERAL INDEX

859

H	PAGE
HEIST, GEORGE D. See COHEN and KOLMER.	
Hemolysis, effect of chemical substances on - - - - -	185
Hypersensitivity, cutaneous, relation to immunity and infection - - - - -	424
Hypersensitivity, tuberculin, determined by intracutaneous tests of different degrees - - - - -	233
I	
Infections, bacterial, chemotherapy of - - - - -	293
Infection, relation of cutaneous hypersensitivity to - - - - -	424
Immunity in typhus exanthematicus - - - - -	99
Immunity, relation of cutaneous hypersensitivity to - - - - -	424
J	
JORDAN, EDWIN O. The differentiation of the paratyphoid-enteritidis group, I - - - - -	457
K	
KELSO, R. F. See SADLER.	
KOLMER, JOHN A., COHEN, S. SOLIS-, and HEIST, GEORGE D. Various methods of determining the bactericidal action of substances in vitro and their relation to the chemotherapy of bacterial infections. Studies in pneumonia, II - - - - -	293
KOLMER, JOHN A., COHEN, S. SOLIS-, and STEINFIELD, EDWARD. The influence of quinin and urea hydrochlorid, ethylhydrocuprein, and other cinchona derivatives on leukocytosis and on phagocytosis and pneumococci in vitro. Studies in pneumonia, IV - - - - -	333
KOLMER, JOHN A., SCHAMBERG, JAY F., and RAIZISS, GEORGE D. Various methods of determining the trypanocidal activity of substances in vitro and their relationship to the chemotherapy of experimental trypanosomiasis - - - - -	10
KOLMER, JOHN A., SCHAMBERG, JAY F., and RAIZISS, GEORGE D. The numeric relationship of infection to the chemotherapy of experimental trypanosomiasis - - - - -	35
KOLMER, JOHN A. See STEINFIELD.	
L	
Leukopenia and leukocytosis in rabbits - - - - -	219
M	
MANHEIMER, WALLACE A. Comparison of methods for disinfecting swimming pools - - - - -	1
Marmots, plague among - - - - -	170
MATHERS, GEORGE. The etiology of acute epidemic poliomyelitis (Plates 1 to 4) - - - - -	113
MCNAIR, JAMES B. The oxidase of <i>Rhus diversiloba</i> - - - - -	485

	PAGE
MEYER, K. F., and CHRISTIANSEN, C. R. The intracutaneous 'typhoidin' reaction.	
I. The preparation and properties of the antigen - - -	357
II. The nature and specificity of the reaction - - -	391
III. The relation of cutaneous hypersensitiveness to experimental immunity and infection - - - - -	424
Microorganisms, parasitic, adaptation to lowered oxygen tension - - -	28

N

Novy, F. G., DEKRUIF, P. H., and Novy, R. L. Anaphylatoxin and anaphylaxis. I. Trypanosome anaphylatoxin - - - - -	499
Novy, F. G., and DEKRUIF, P. H. Anaphylatoxin and anaphylaxis. II. Agar anaphylatoxin: guinea-pig serum - - - - -	536
Novy, F. G., and DEKRUIF, P. H. Anaphylatoxin and anaphylaxis. III. Agar anaphylatoxin: rabbit serum - - - - -	566
Novy, F. G., and DEKRUIF, P. H. Anaphylatoxin and anaphylatoxis. IV. Agar anaphylatoxin: rat serum - - - - -	589
Novy, F. G., and DEKRUIF, P. H. Anaphylatoxin and anaphylatoxis. V. Effect of multiple doses of anaphylatoxin - - - - -	618
Novy, F. G., and DEKRUIF, P. H. Anaphylatoxin and anaphylaxis. VI. Effect of intravenous injections of agar - - - - -	629
Novy, F. G., DEKRUIF, P. H., and Novy, F. O. Anaphylatoxin and anaphylaxis. VII. Peptone anaphylatoxin - - - - -	657
Novy, F. G., and DEKRUIF, P. H. Anaphylatoxin and anaphylaxis. IX. Specific anaphylactic shock - - - - -	776
Novy, F. O. See Novy, F. G.	

O

OLITSKY, PETER K., and DENZER, BERNARD S. The passive transference of nonspecific antibodies - - - - -	145
OLITSKY, PETER K. The nonfiltrability of typhus virus - - - - -	349
OLITSKY, PETER K. See DENZER.	
OLIVER, WADE W. See WHERRY.	
Oxidase of <i>Rhus diversiloba</i> - - - - -	485
Oxygen, adaptation of parasitic microorganisms to lower tension of - - -	28

P

Paratyphoid-enteritidis Group 1, differentiation of - - - - -	457
Pemphigus neonatorum, bacteriology of - - - - -	86
Peptone, anaphylatoxin - - - - -	657
Plague pneumonic and septicemic, among marmots - - - - -	170
Plague poisons and virulence - - - - -	180
PLOTZ, HARRY. See BAEHR.	
Pneumococci, action of quinin, urea hydrochlorid, ethylhydrocuprein, and other cinchona derivatives on - - - - -	272, 333
Pneumococci, allergic skin reactions in pneumonia with type strains of - -	344
Pneumococcus infections, experimental value of quinin and urea hydrochlorid, ethylhydrocuprein and other cinchona derivatives in - - -	313

	PAGE
Pneumonia, skin reaction in - - - - -	344
Pneumonia, studies in - - - - -	272, 293, 313, 333, 344
Poliomyelitis, acute epidemic, etiology of - - - - -	113

Q

Quinin, action on pneumococci in vitro - - - - -	272, 333
Quinin in experimental pneumococcus infection - - - - -	313

R

Rabbits, leukopenia and leukocytosis in - - - - -	219
Rabbit serum, agar anaphylatoxin of - - - - -	566
Rabbits, treatment of experimental tuberculosis in, with taurin, gold chlorid and sodium oleate - - - - -	442
RAIZISS, GEORGE D. - - - - -	10, 35
Rat serum, agar anaphylatoxin of - - - - -	589
Rhus diversiloba, oxidase of - - - - -	485
Russia, blood culture studies on typhus exanthematicus in - - - - -	201

S

SADLER, WILFRID, and KELSO, R. F. An epidemic of acute diarrhea approaching in some cases a mild dysentery - - - - -	140
SCHAMBERG, JAY F. - - - - -	10, 35
Serbia, blood culture studies on typhus exanthematicus in - - - - -	201
Serum, guinea-pig, agar anaphylatoxin of - - - - -	536
Serum, normal, primary toxicity of - - - - -	717
Serum, rabbit, anaphylatoxin of - - - - -	566
Serum, rat, agar anaphylatoxin of - - - - -	589
SHERWOOD, NOBLE P. The effect of various chemical substances on the hemolytic reaction - - - - -	185
Shock, specific anaphylactic - - - - -	776
Skin reactions in pneumonia - - - - -	344
SMILLIE, WILSON GEORGE. Studies of the beta hemolytic streptococcus (Smith and Brown) - - - - -	45
Sodium oleate treatment of experimental tuberculosis combined with taurin - - - - -	442
SOLIS-COHEN, MEYER. See COHEN, MEYER, SOLIS-.	
SOLIS-COHEN, S. See COHEN, S. SOLIS-.	
STEINFIELD, EDWARD, and KOLMER, JOHN A. Allergic skin reactions in pneumonia with type strains of pneumococci. Studies in pneumonia, V	344
Streptococcus, hemolytic beta, studies of - - - - -	45
Swimming pools, disinfection of - - - - -	1

T

TAKEOKA, MINOKICHI. The treatment of experimental tuberculosis in guinea-pigs and rabbits with taurin, alone and in combination with gold chlorid and sodium oleate - - - - -	442
Taurin, Treatment of experimental tuberculosis with - - - - -	442
TEH, WU LIEN. See EBERSON.	

	PAGE
TODD, L. C. Comparative study of <i>Bacillus anthracis-symptomatici</i> and allied organisms with respect to gas production - - - - -	151
Toxicity, primary, of normal serum - - - - -	717
Toxin formation in diphtheria bacillus - - - - -	244
Trypanocidal activity of substances in vitro, methods of determining - - - - -	10
Trypanosomiasis, chemotherapy of experimental - - - - -	10
Trypanosomiasis, experimental, numeric relationship of infection to the chemotherapy of - - - - -	35
Tuberculosis, experimental, treatment with taurin, gold chlorid and sodium oleate - - - - -	442
Tuberculin hypersensitivity as determined by intracutaneous tests of different degree - - - - -	233
Typhoid fever, contact epidemic of - - - - -	109
Typhoidin reaction, intracutaneous - - - - -	357
Typhoidin reaction, nature and specificity of - - - - -	391
Typhus exanthematicus, blood culture studies on - - - - -	201
Typhus exanthematicus, studies on immunity with reference to the antibodies in man and guinea-pigs demonstrable by the Dale method - - - - -	99
Typhus virus, nonfiltrability of - - - - -	349
Thyroid gland, alleged detoxicating power of - - - - -	131

U

Urea hydrochlorid, action of, on pneumococci in vitro - - - - -	272, 333
Urea hydrochlorid in experimental pneumococcus infections - - - - -	313
Virulence of diphtheria bacillus - - - - -	244

W

WEAVER, GEORGE H. The virulence of diphtheria bacilli from diphtheria patients and diphtheria carriers - - - - -	125
WELLS, CLIFFORD W. Leukopenia and leukocytosis in rabbits - - - - -	219
WHERRY, WILLIAM B., and OLIVER, WADE W. Further observations on the adaptation of parasitic microorganisms to a lowered oxygen tension 28	28